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EAST History		5/23/2005		4:04 PM
IS&R	3	(("5946545") or ("6614267") or ("6627985")).PN.	USPAT; USOCR	
BRS	6	("5946545").URPN.	USPAT	
BRS	11	("4312046" "4697095" "4731760" "4770640" "4918335" "5008729" "5018104" "5179540" "5313424"	US-PGPUB; USPAT; USOCR	
BRS	5	("5432708" "5687325" "5765027" "5844917" "6334207").PN.	US-PGPUB; USPAT; USOCR	
BRS	0	("6614267").URPN.	USPAT	
BRS	0	("6614267").URPN.	USPAT	
BRS	11675	hybrid adj circuit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	
BRS	4115	S79 and substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	
BRS	66	S80 and (programmable adj logic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	
IS&R	1	("5502333").PN.	USPAT; USOCR	
BRS	166697	(functional adj units) or (logic adj circuits) or (logic adj elements)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	
BRS	1857	S83 and (multiplexer adj circuits)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	
BRS	182	S83 and (multiplexor adj circuits)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	
BRS	2026	S84 or S85	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	
BRS	1041	S87 and (control adj circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	
BRS	449	S88 and (input/output)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	
BRS	55	S89 and hybrid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	

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EAST History		5/23/2005		4:04 PM
IS&R	476	(326/9-10,14-15).CCLS.	US-PGPUB; USPAT	
BRS	0	S88 and (integated adj circuit adj die)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	
BRS	3	S88 and (IC adj die)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	
BRS	2735	(IC adj die)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	
BRS	336	(IC adj die) and S83	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	